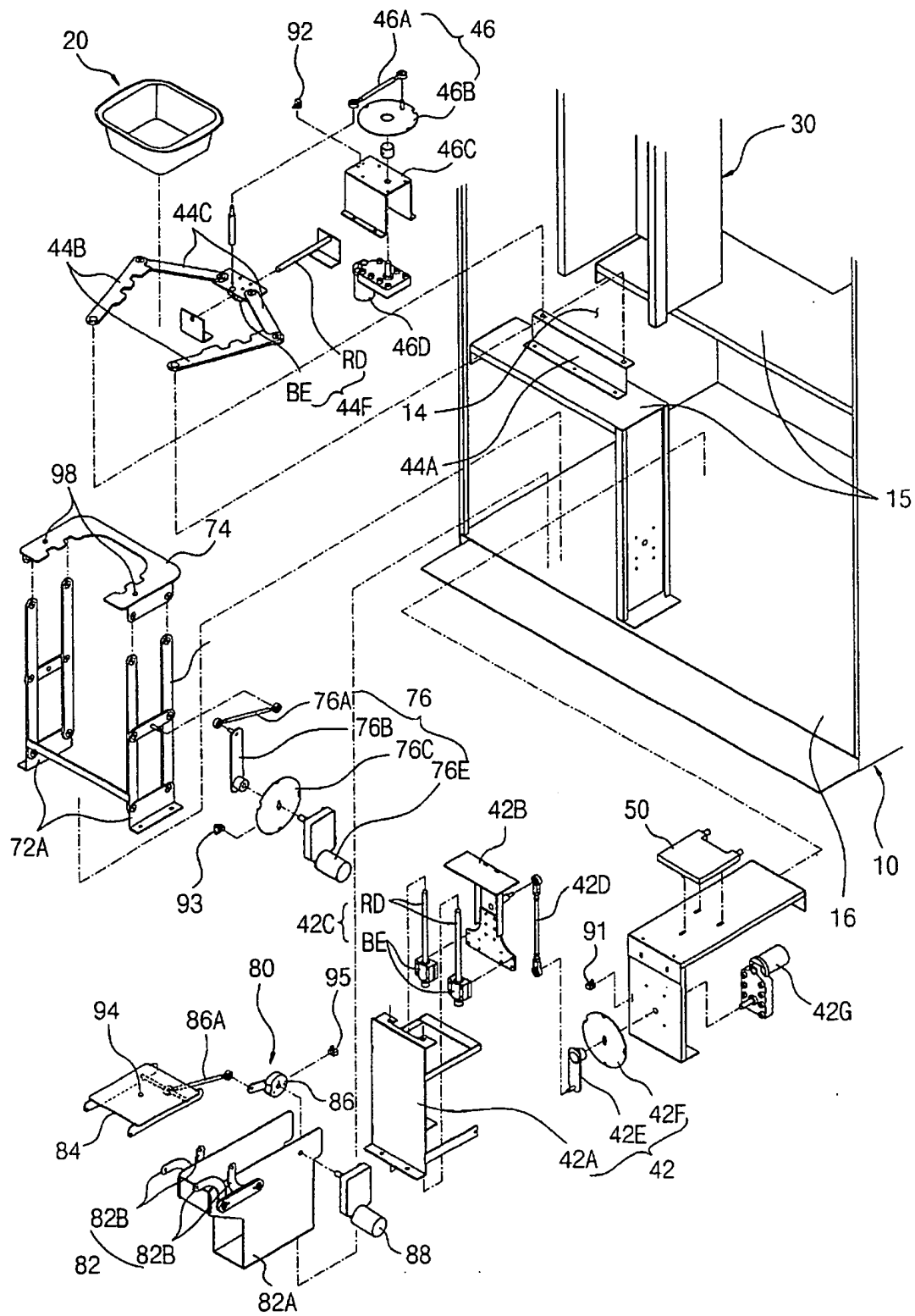


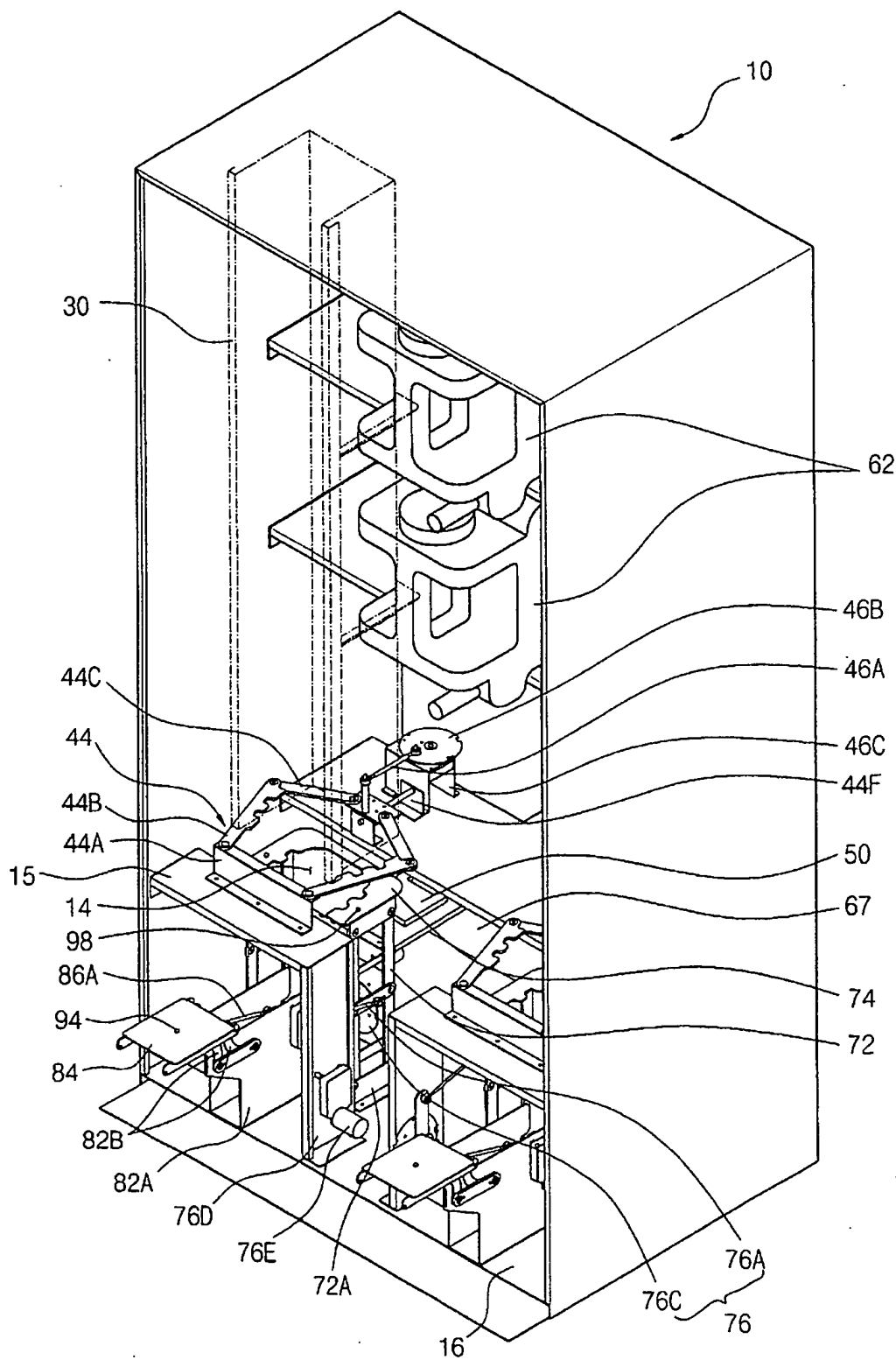
1/19

FIG. 1



2/19

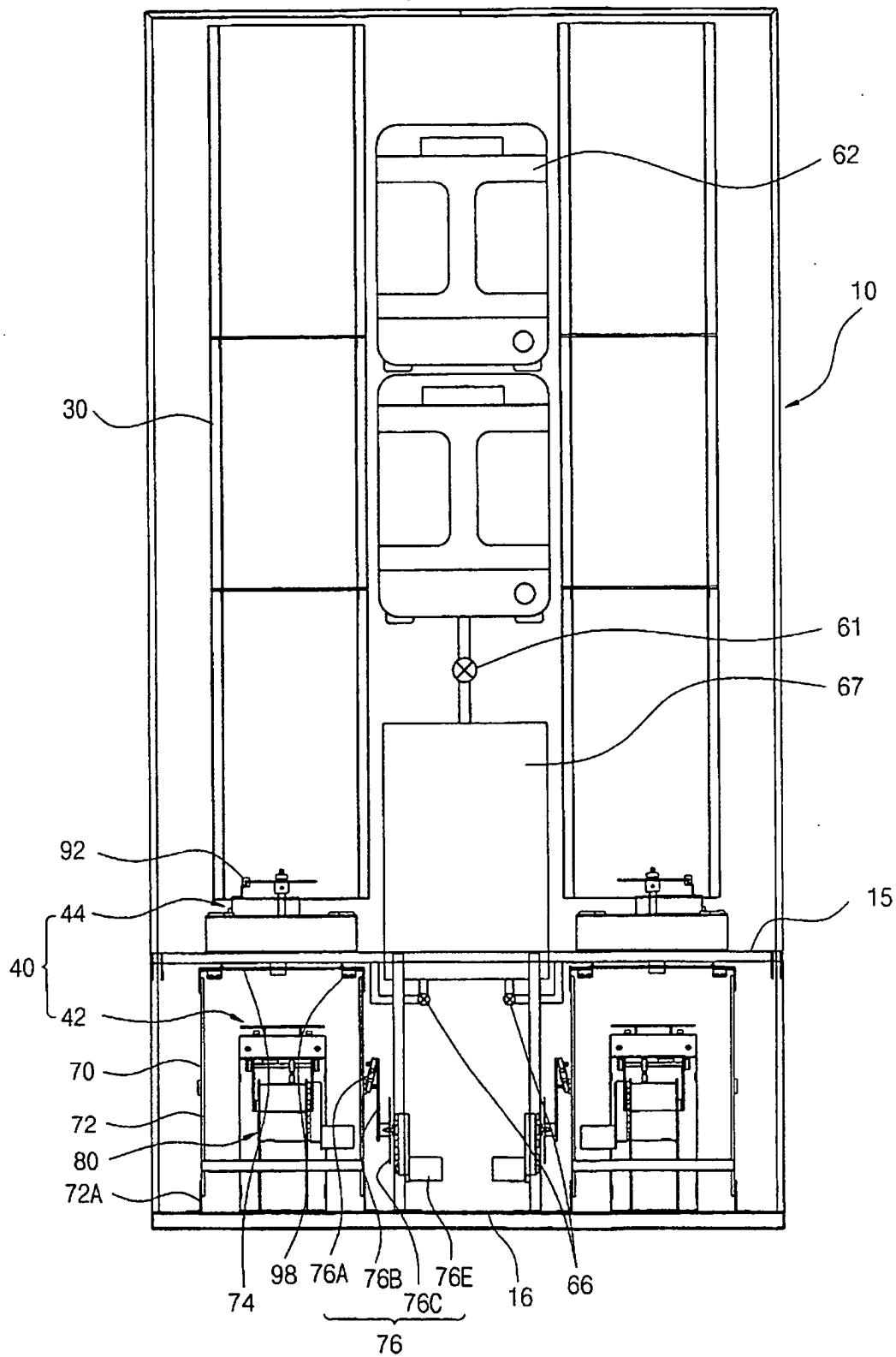
FIG.2



10/518424

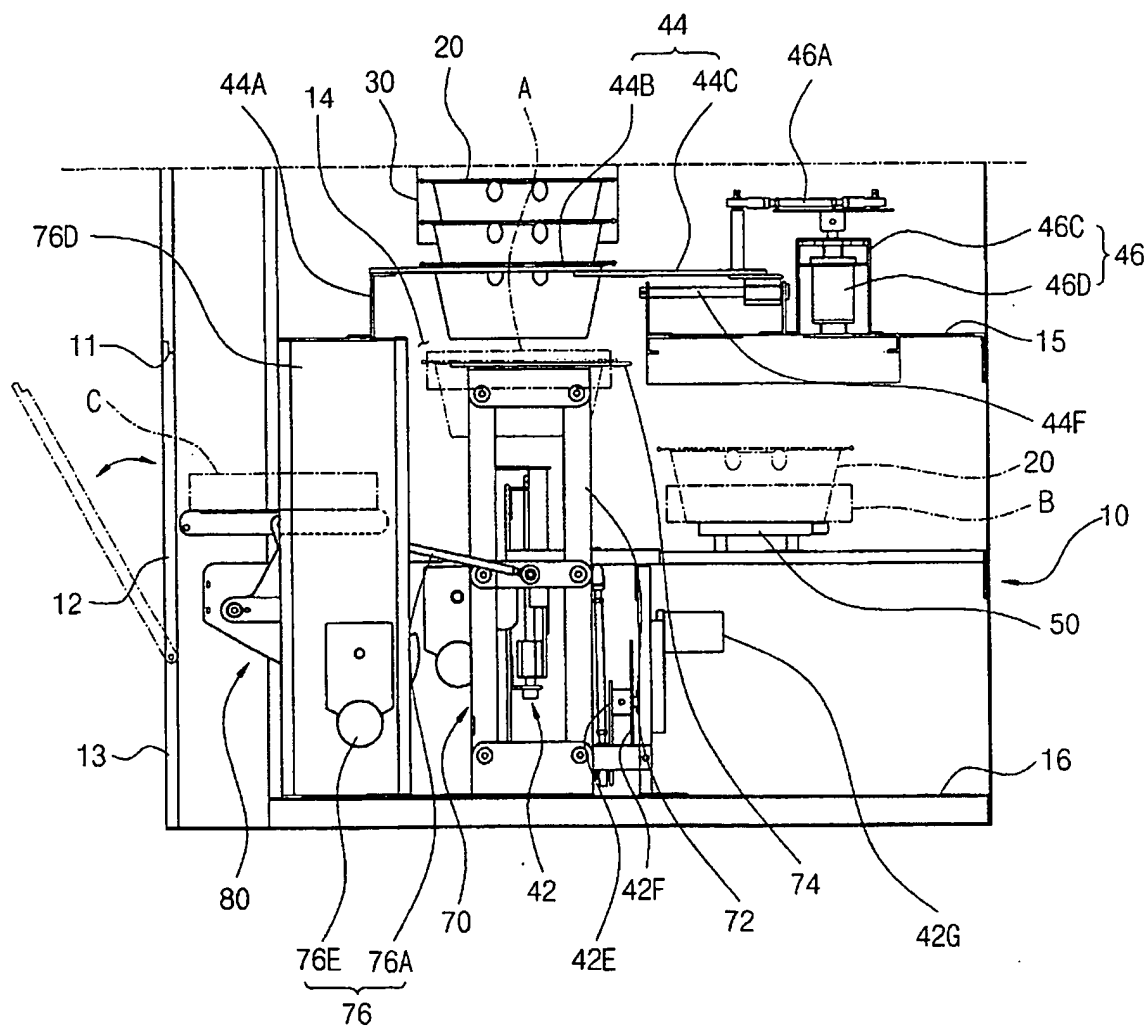
3/19

FIG.3



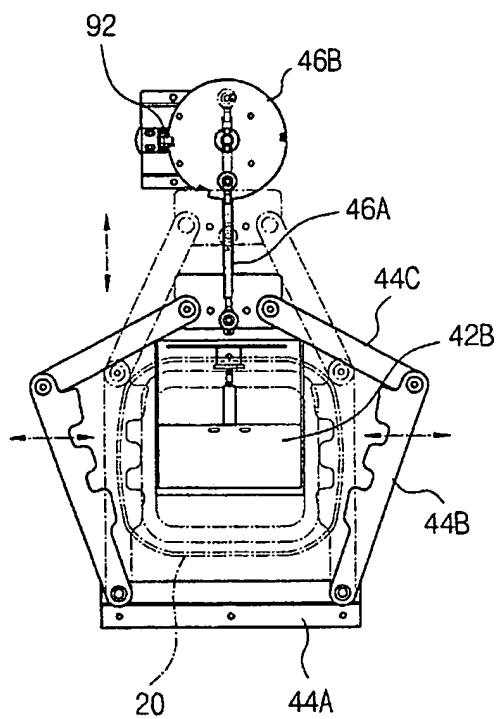
4/19

FIG. 4



5/19

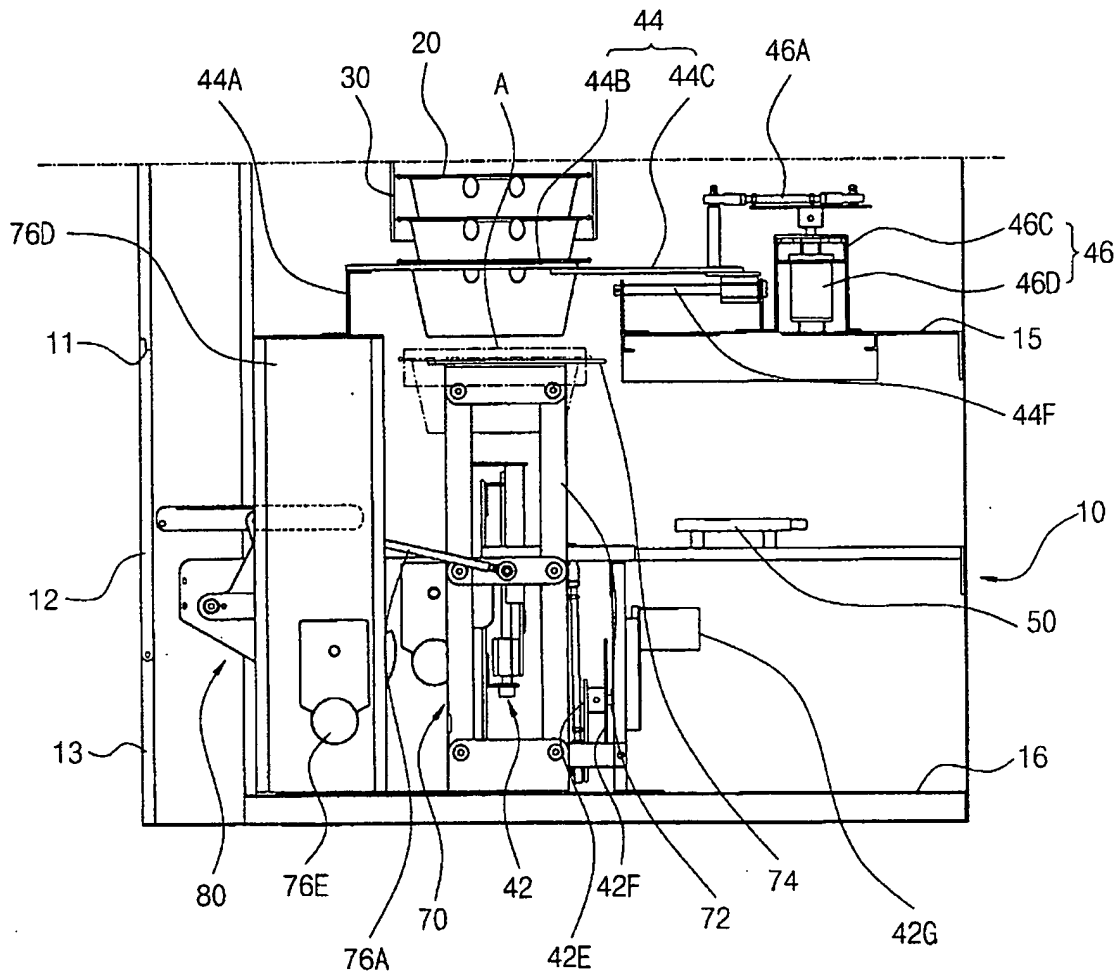
FIG.5A



10/518424

6/19

FIG.5B



7/19

FIG.5C

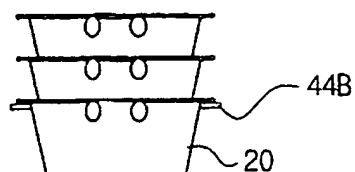


FIG.5D

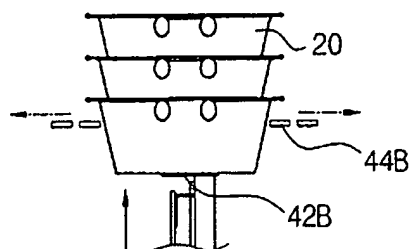
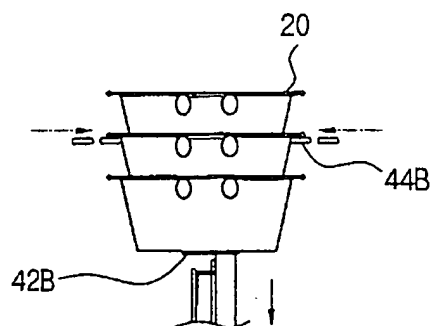
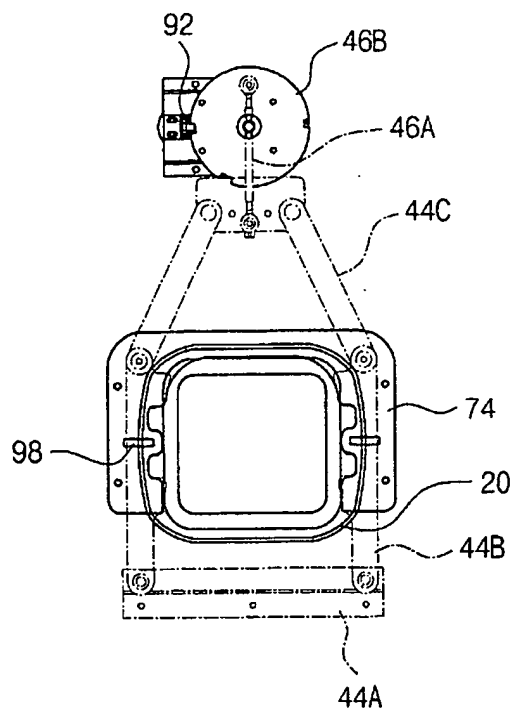


FIG.5E



8/19

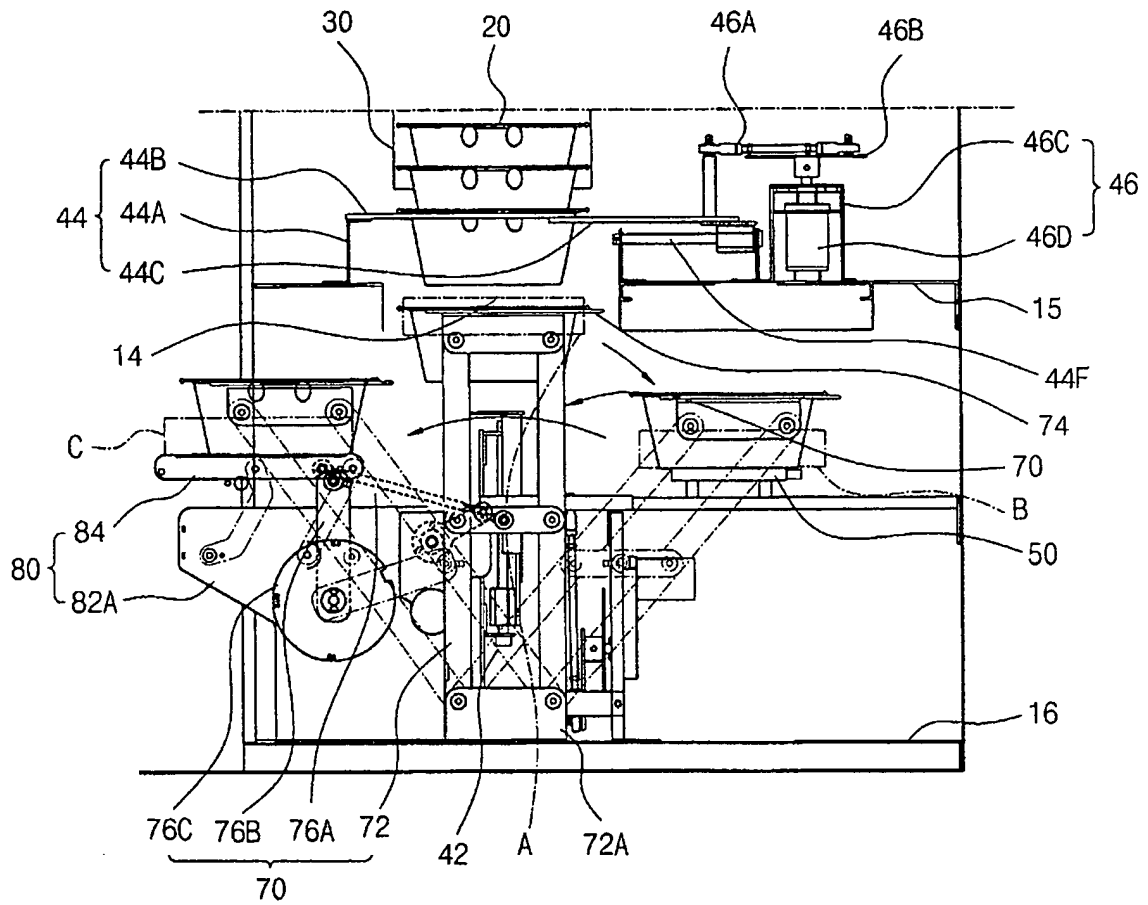
FIG. 6A





9/19

FIG.6B

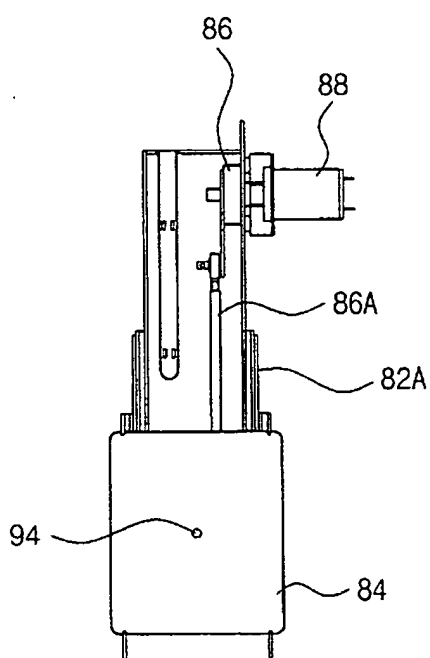


10/518424

10/19

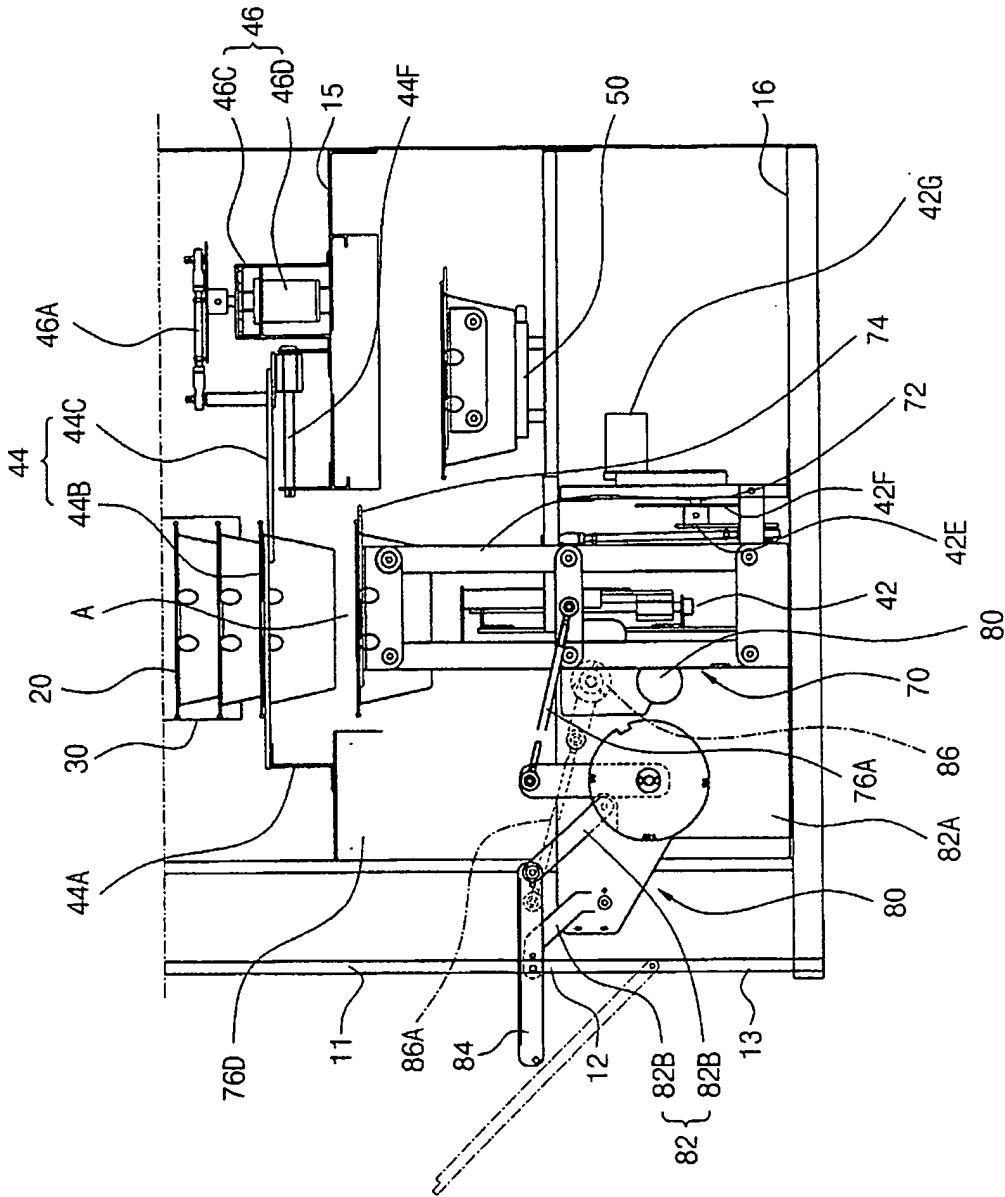
FIG.7A

80



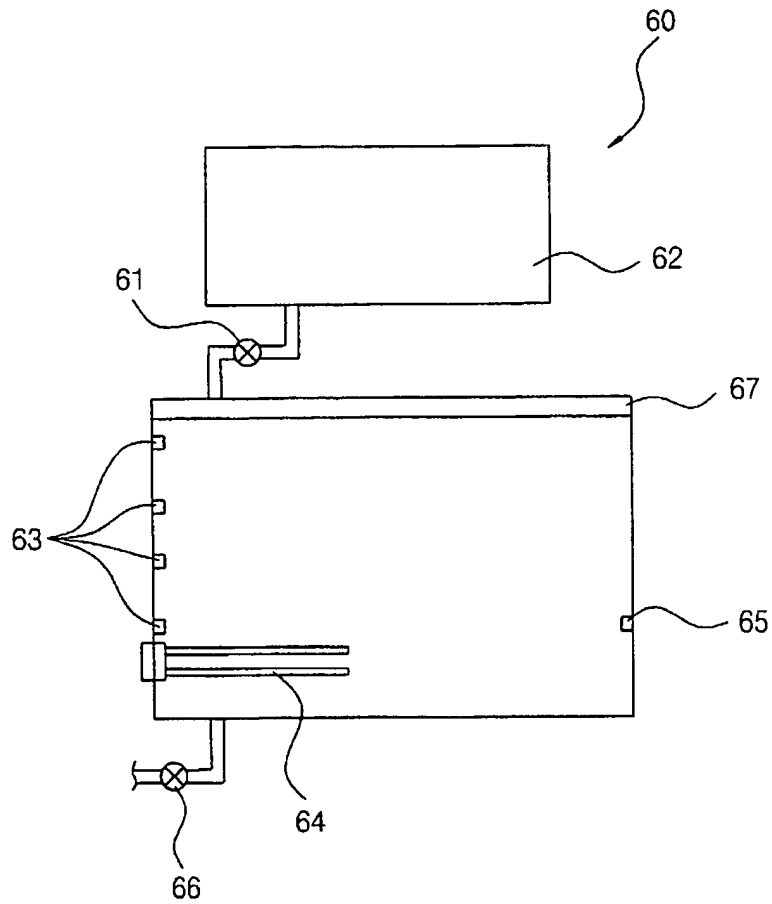
10/518424

FIG.7B



12/19

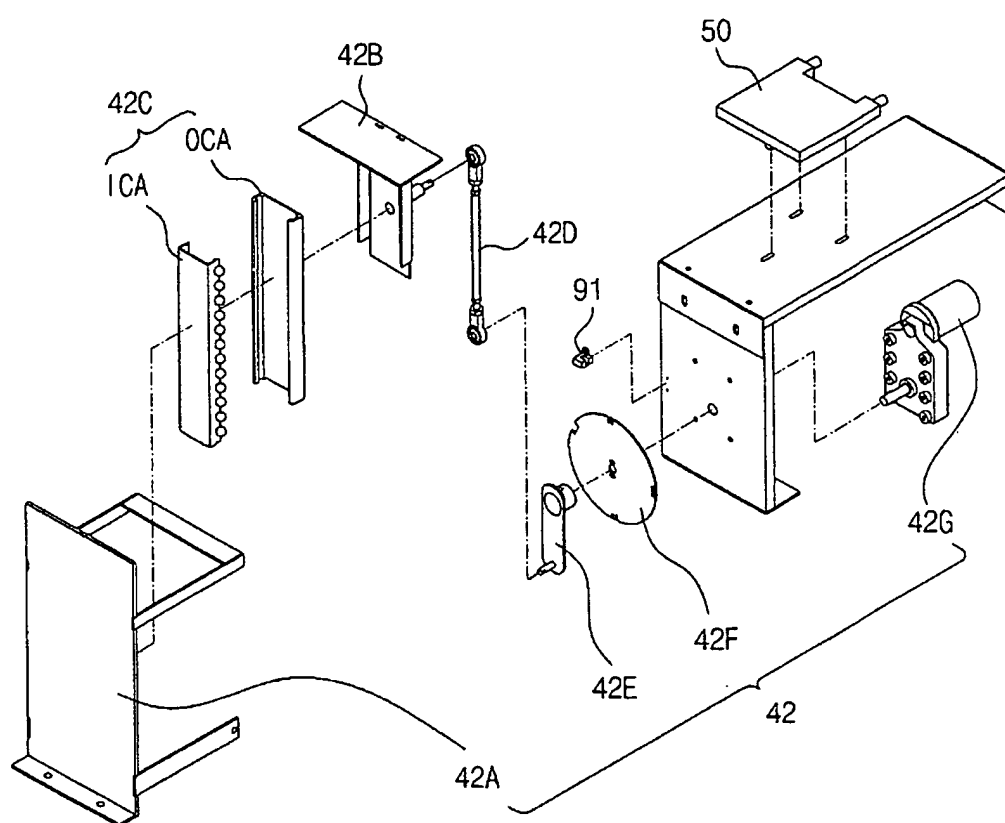
FIG.8



10/518424

13/19

FIG.9A

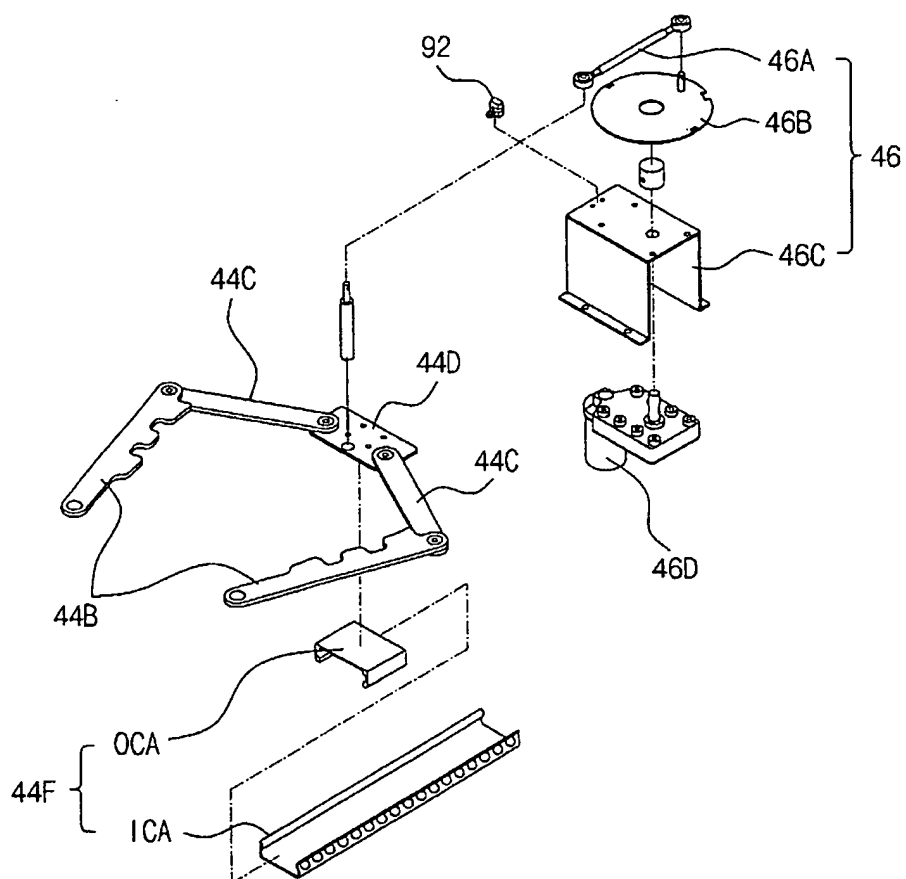


10/518424

14/19

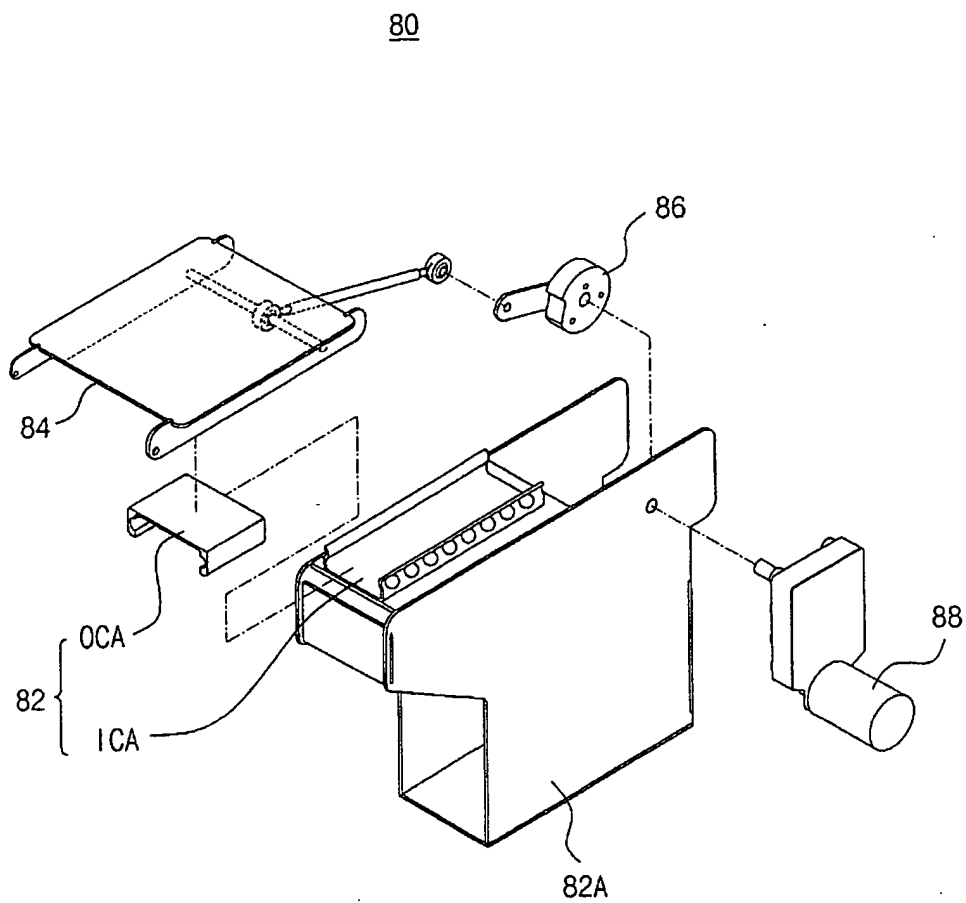
FIG.9B

44



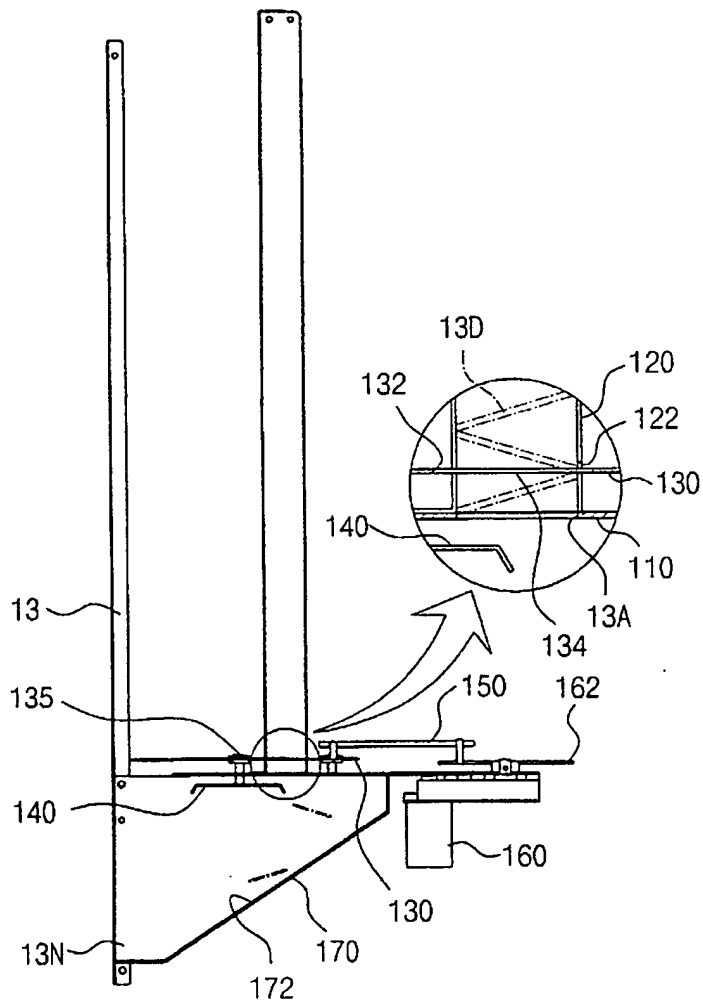
15/19

FIG.9C



16/19

FIG.10A

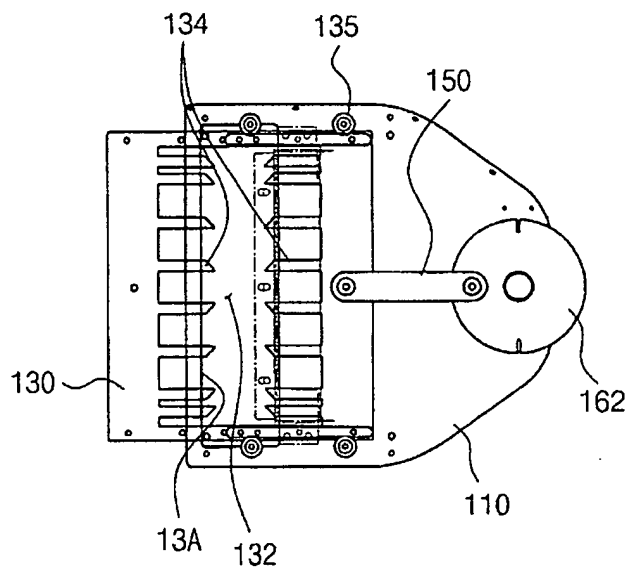




10/518424

17/19

FIG. 10B

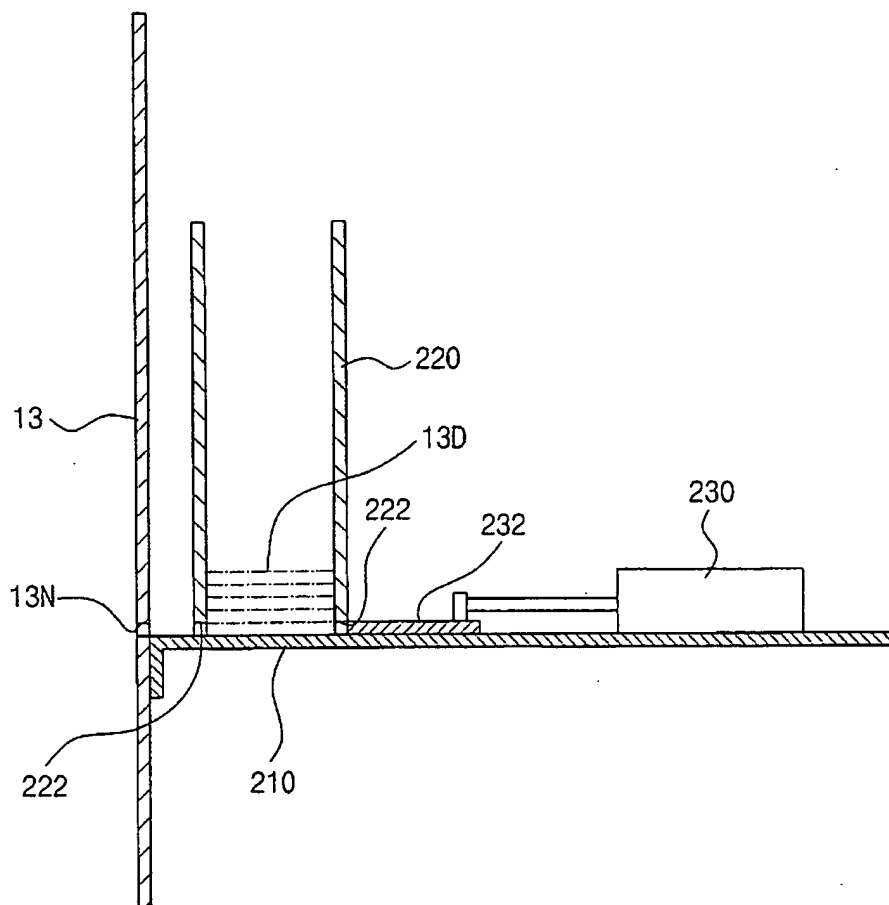


10/518424

18/19

FIG. 11

200



10/518424

19/19

FIG.12

